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THE CONSERVATIVE AFFIRMATION

CPYRGHT

by Willmoore Kendall

In order to decide whom to support when executive/legislative tension arises, we must re-open (in a context of nutual good faith and respect) the deepest issues between American Conservatism and American Liberalism.

'Re-open them and, I repeat, discuss them; which we are much out of the habit of doing."

-The Author

This book's Conservatism distinguishes between 'change' directed at the development and perfection of our heritage as that which it is, and "change" calculated to transform that heritage into that which it is not; and, far from opposing the former, stands forth as its champion. A stimulating continuation of the dialogue started by Russell Kirk's The Conservative Mind.

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he author, a Rhodes scholar and enior editor of NATIONAL REVIEW, ssociate Professor of Political cience at Yale University for any years, accurately states what a American Conservative feels. Villmoore Kendall has been visiting professor at Georgetown and tanford Universities . . . was chief the Latin American Divisions of the State Department and the LIA . . . is the author of many core and articles on intelligence, sychological warfare, political referee.

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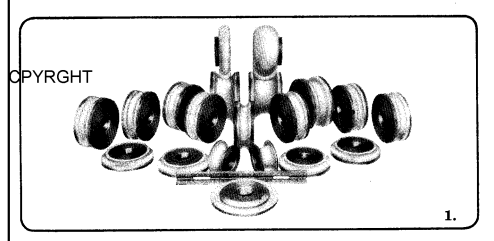
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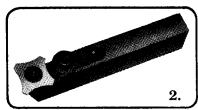
Kennametal* fights the wear that causes downtime

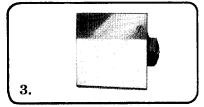
When abrasion and corrosion prematurely destroy critical machine parts, the resulting downtime for parts replacement is costly. Kennametal hard carbide alloys can help you stop this drain on profits.

Parts made of Kennametal outwear steel by as much as 100 to 1. They resist wear, corrosion and

abrasion and keep downtime and production losses to a minimum. Kennametal, by offering designers a group of unique properties, has opened new approaches to previously impossible product requirements. Here is how production experts have used Kennametal to solve difficult abrasion problems:







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- 2. Hot flash trimmers must resist high heat as well as wear. Developed to trim hot flash from welded tubing, this four-sided cutting tool is made of Kentanium,* since this particular carbide alloy has high

wear resistance as well as high resistance to oxidation at temperatures up to 2200°F.

3. Belt grinder platens are subjected to extreme wear conditions, since abrasive particles from both the grinding belt and the workpiece are continually rubbed across them. In this case, Kennametal wear strips have been brazed to the platen bracket, increasing the life of the platen and reducing downtime. This is a typical case of applying Kennametal's abrasion resistance to achieve higher, more consistent production.

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